



U.S. Department
of Transportation
**Federal Aviation
Administration**

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Wencor, LLC 1625 North 1100 West Springville, Utah 84663-0514	PMA No. PQ1370NM Supplement No.: 7 Date: February 3, 2010
---	---

<u>PART NAME</u>	<u>PART NUMBER</u>	<u>APPROVED REPLACEMENT FOR PART NUMBER</u>	<u>APPROVAL BASIS AND APPROVED DESIGN DATA</u>	<u>MAKE ELIGIBILITY</u>	<u>MODEL ELIGIBILITY</u>
Tube-Transfer	710626WE	710626	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> 12805 <u>Rev:</u> N/C <u>Date:</u> 1/29/08 or later FAA-approved revisions	BAe Systems (Operations) Limited	BAe 146-100A, BAe 146-200A & BAe 146-300A Avro 146-RJ70A, Avro 146-RJ85A & Avro 146-RJ100A
Stem and Sleeve – Matched Set	710635WE	710635	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> 11202 <u>Rev:</u> A <u>Date:</u> 10/31/05 or later FAA-approved revisions	Airbus	<u>A300-600</u> A300 Model B4-601, A300 Model B4-603, A300 Model B4-620, A300 Model B4-605R, A300 Model B4-622R, A300 Model F4-605R, A300 Model F4-622R, A300 Model C4-605R Variant F, A300 Model B4-622 <u>A310</u> A310 Model 203, A310 Model 204, A310 Model 221, A310 Model 222, A310 Model 304, A310 Model 322, A310 Model 324, A310 Model 325 <u>A318 series</u> A318 Model 111, A318 Model 112, A318 Model 121, A318 Model 122 <u>A319 series</u> A319 Model 112, A319 Model 112, A319 Model 114, A319 Model 115, A319 Model 131, A319 Model 132, A319 Model 133 <u>A320 series</u> A320 Model 111, A320 Model 211, A320 Model 212, A320 Model 214, A320 Model 231, A320 Model 232, A320 Model 233 <u>A321 series</u> A321 Model 111, A321 Model 112, A321 Model 131, A321 Model 211, A321 Model 212, A321 Model 213, A321 Model 231, A321 Model 232

<u>PART NAME</u>	<u>PART NUMBER</u>	<u>APPROVED REPLACEMENT FOR PART NUMBER</u>	<u>APPROVAL BASIS AND APPROVED DESIGN DATA</u>	<u>MAKE ELIGIBILITY</u>	<u>MODEL ELIGIBILITY</u>
Gear, Spur	754481WE	754481	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> 8803 <u>Rev:</u> B <u>Date:</u> 5/26/98 or later FAA-approved revisions	Airbus	<u>A300-600</u> A300 Model B4-601, A300 Model B4-603, A300 Model B4-620, A300 Model B4-605R, A300 Model B4-622R, A300 Model F4-605R, A300 Model F4-622R, A300 Model C4-605R Variant F, A300 Model B4-622 <u>A310</u> A310 Model 203, A310 Model 204, A310 Model 221, A310 Model 222, A310 Model 304, A310 Model 322, A310 Model 324, A310 Model 325 <u>A318 series</u> A318 Model 111, A318 Model 112, A318 Model 121, A318 Model 122 <u>A319 series</u> A319 Model 112, A319 Model 112, A319 Model 114, A319 Model 115, A319 Model 131, A319 Model 132, A319 Model 133 <u>A320 series</u> A320 Model 111, A320 Model 211, A320 Model 212, A320 Model 214, A320 Model 231, A320 Model 232, A320 Model 233 <u>A321 series</u> A321 Model 111, A321 Model 112, A321 Model 131, A321 Model 211, A321 Model 212, A321 Model 213, A321 Model 231, A321 Model 232 <u>A340-200 series</u> A340 Model 211, A340 Model 212, A340 Model 213 <u>A340-300 series</u> A340 Model 311, A340 Model 312, A340 Model 313
				Boeing	737-600 series, 737-700 series, 737-700C series, 737-800 series & 737-900 series 747-300 series, 747-400 series, 747-400D series & 747-400F series 757-200 series, 757-200CB series, 757-200PF series & 757-300 series 767-200 series, 767-300 series, 767-300F series & 767-400ER series
Gearshaft – Spur	755036WE	755036	Test and Computations per 14 CFR §21.303 <u>DWG No:</u> 9943 <u>Rev:</u> E <u>Date:</u> 2/24/05 or later FAA- approved revisions	Airbus	<u>A330-200 series</u> A330 Model 201, A330 Model 202, A330 Model 203, A330-223 A330 Model 243 <u>A330-300 series</u> A330 Model 301, A330 Model 302, A330 Model 303, A330 Model 321, A330 Model 322, A330 Model 323, A330 Model 341, A330 Model 342, A330 Model 343
				Boeing	777-200 series & 777-300 series
				McDonnell Douglas	MD-11 & MD-11F

<u>PART NAME</u>	<u>PART NUMBER</u>	<u>APPROVED REPLACEMENT FOR PART NUMBER</u>	<u>APPROVAL BASIS AND APPROVED DESIGN DATA</u>	<u>MAKE ELIGIBILITY</u>	<u>MODEL ELIGIBILITY</u>
Wobbler-Variable	757483WE	757483	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> 11314 <u>Rev:</u> A <u>Date:</u> 3/07/06 or later FAA-approved revisions	Airbus	<u>A300-600</u> A300 Model B4-601, A300 Model B4-603, A300 Model B4-620, A300 Model B4-605R, A300 Model B4-622R, A300 Model F4-605R, A300 Model F4-622R, A300 Model C4-605R Variant F, A300 Model B4-622 <u>A310</u> A310 Model 203, A310 Model 204, A310 Model 221, A310 Model 222, A310 Model 304, A310 Model 322, A310 Model 324, A310 Model 325 <u>A318 series</u> A318 Model 111, A318 Model 112, A318 Model 121, A318 Model 122 <u>A319 series</u> A319 Model 112, A319 Model 112, A319 Model 114, A319 Model 115, A319 Model 131, A319 Model 132, A319 Model 133 <u>A320 series</u> A320 Model 111, A320 Model 211, A320 Model 212, A320 Model 214, A320 Model 231, A320 Model 232, A320 Model 233 <u>A321 series</u> A321 Model 111, A321 Model 112, A321 Model 131, A321 Model 211, A321 Model 212, A321 Model 213, A321 Model 231, A321 Model 232
				Boeing	747SP series, 747SR series, 747-100 series, 747-100B series, 747-100B SUD series, 747-200B series, 747-200C series, 747-200F series, 747-300 series, 747-400 series, 747-400D series & 747-400F series 757-200 series, 757-200CB series, 757-200PF series & 757-300 series 767-200 series, 767-300 series, 767-300F series & 767-400ER series

<u>PART NAME</u>	<u>PART NUMBER</u>	<u>APPROVED REPLACEMENT FOR PART NUMBER</u>	<u>APPROVAL BASIS AND APPROVED DESIGN DATA</u>	<u>MAKE ELIGIBILITY</u>	<u>MODEL ELIGIBILITY</u>
Wobbler-Variable	757484WE	757484	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> 11314 <u>Rev:</u> A <u>Date:</u> 3/07/06 or later FAA-approved revisions	Airbus	<u>A300-600</u> A300 Model B4-601, A300 Model B4-603, A300 Model B4-620, A300 Model B4-605R, A300 Model B4-622R, A300 Model F4-605R, A300 Model F4-622R, A300 Model C4-605R Variant F, A300 Model B4-622 <u>A310</u> A310 Model 203, A310 Model 204, A310 Model 221, A310 Model 222, A310 Model 304, A310 Model 322, A310 Model 324, A310 Model 325 <u>A318 series</u> A318 Model 111, A318 Model 112, A318 Model 121, A318 Model 122 <u>A319 series</u> A319 Model 112, A319 Model 112, A319 Model 114, A319 Model 115, A319 Model 131, A319 Model 132, A319 Model 133 <u>A320 series</u> A320 Model 111, A320 Model 211, A320 Model 212, A320 Model 214 A320 Model 231, A320 Model 232, A320 Model 233 <u>A321 series</u> A321 Model 111, A321 Model 112, A321 Model 131, A321 Model 211, A321 Model 212, A321 Model 213, A321 Model 231, A321 Model 232 <u>A340-200 series</u> A340 Model 211, A340 Model 212, A340 Model 213 <u>A340-300 series</u> A340 Model 311, A340 Model 312, A340 Model 313
				Boeing	747SP series, 747SR series, 747-100 series, 747-100B series, 747-100B SUD series, 747-200B series, 747-200C series, 747-200F series, 747-300 series, 747-400 series, 747-400D series & 747-400F series 757-200 series, 757-200CB series, 757-200PF series & 757-300 series 767-200 series, 767-300 series, 767-300F series & 767-400ER series


<u>PART NAME</u>	<u>PART NUMBER</u>	<u>APPROVED REPLACEMENT FOR PART NUMBER</u>	<u>APPROVAL BASIS AND APPROVED DESIGN DATA</u>	<u>MAKE ELIGIBILITY</u>	<u>MODEL ELIGIBILITY</u>
Gearshaft-Spur	761895WE	761895	Test and Computations per 14 CFR § 21.303 DWG No: 11593 Rev: N/C Date: 1/25/06 or later FAA-approved revisions	Boeing	737-600 series, 737-700 series, 737-700C series, 737-800 series & 737-900 series

-----End of Listing-----

NOTE:

- 1) Provide minor design changes in a manner as determined by the ACO. Handle major design changes to drawings and specifications in the same manner as that for an original FAA-PMA.
- 2) The FAA approved ICA for the above parts with their designs. These ICA may refer to those of the respective parts from the holders of type certificates. Otherwise, provide supplemental ICA for differences in the replacement parts. Make referral statements or supplemental ICA readily available per 14 CFR 21.50.

Original Signature on file
 Todd Dixon, Manager
 Denver Aircraft
 Certification Office


 Tim Vranna, Manager
 Seattle Manufacturing
 Inspection District Office